Application Serial No.: 10/635,667

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1. (Currently Amended) A portable telephone set comprising: 1 2 an image input part for receiving an image thereto from a camera or the like, an image analysis part for recognizing the image and converting the image to code 3 4 data. 5 a display part for displaying the code data, a key input part for additionally inputting, with respect to an output of the 6 image analysis part, identification codes related to item to be registered or data of 7 8 each item. 9 a storing part for storing data for each item, and a control part for extracting data of each item from the code data based on the 10 identification codes and registering the extracted data, wherein said control part is 11 12 constructed and arranged to provide selective preliminarily registering of identification codes, and wherein said extracting extracts data subsequent to each 13 14 identification code from the code data and registers the extracted data in the storing 15 part for each item.

2. (Canceled).

1

- 3. (Previously Presented) A portable telephone set comprising:
- 2 an image input part for receiving an image,
- an image analysis part for recognizing the image and converting the image to code data,
- 5 a display part for displaying the code data,
- 6 a memory part for storing data of each item,
- a key input part for specifying code data displayed on the display part, and

8	a control part for displaying an instruction or specifying data to be registered
9	for each item on the display part, extracting, in response to cursor specification of
10	data to be registered by the key input part, the specified data part, and registering
11	the extracted data part as data of each item in the storing part.
1	4. (Previously Presented) The portable telephone set according to claim 1, wherein
2	image transferred from a different portable telephone set is received by the image
3	input part.
1	5. (Previously Presented) The portable telephone set according to claim 1, wherein
2	the data form of the image is JPEG.
1	6. (Currently Amended) A portable telephone set comprising:
2	a receiving part for receiving code data transferred from a different portable
3	telephone set,
4	a display part for displaying code data,
5	a key input part for additionally inputting to the same identification codes
6	related to items to be registered with respect to the code data or data of each item,
7	a storing part for storing the data of each item, and
8	a control part for extracting the data of each item from the code data based
9	on each identification code and registering the extracted data in the storing part,
10	wherein said control part is constructed and arranged to provide selective
11	preliminarily registering of identification codes, and wherein said extracting extracts
12	data subsequent to each identification code from the code data and registers the
13	extracted data in the storing part for each item.
	7. (Canceled)
1	8. (Previously Presented) A portable telephone set comprising:
2	a receiving input part for receiving the code data transferred from a different
3	portable telephone set,

4	a display part for displaying code data,
5	a storing part for storing data of each item,
6	a key input part for specifying code data displayed on the display part, and
7	a control part for
8	displaying an instruction for specifying data to be registered for
9	each item on the display part,
10	extracting, in response to cursor specification of data to be
11	registered in the key input part, the specified data part, and
12	registering the extracted data part as the data of each item in
13	the storing part.
1	9. (Previously Presented) The portable telephone according to claim 6, wherein the
2	data form of the transferred code data is a text or bar code form.
1	10. (Currently Amended) The portable telephone set according to claim 1, wherein
2	the control part displays reserved data on the display part, and has a control function
3	of transferring the displayed data to en a different telephone set and a control
4	function of receiving the data transferred from a different portable telephone set.
1	11. (Previously Presented) The portable telephone set according to claim 10,
2	wherein the transfer of data to the different portable telephone set is made by
3	infrared communication, Bluetooth or wireless communication or wired
4	communication via connector.
	ı
1	12. (Previously Presented) The portable telephone set according to claim 1, wherein
2	the data of each item is data of a telephone set or scheduler.
_	
1	13. (Previously Presented) The portable telephone set according to claim 3, wherein
2	the control part displays reserved data on the display part, and has a control function
3	of transferring the displayed data on a different telephone set and a control function
4	of receiving the data transferred from a different portable telephone set.

- 1 14. (Previously Presented) The portable telephone set according to claim 6, wherein
- the control part displays reserved data on the display part, and has a control function
- 3 of transferring the displayed data on a different telephone set and a control function
- 4 of receiving the data transferred from a different portable telephone set.
- 1 15. (Previously Presented) The portable telephone set according to claim 8, wherein
- the control part displays reserved data on the display part, and has a control function
- 3 of transferring the displayed data on a different telephone set and a control function
- of receiving the data transferred from a different portable telephone set.
- 1 16. (Previously Presented) The portable telephone set according to claim 3, wherein
- 2 the data of each item is data of a telephone set or scheduler.
- 1 17. (Previously Presented) The portable telephone set according to claim 6, wherein
- 2 the data of each item is data of a telephone set or scheduler.
- 1 18. (Previously Presented) The portable telephone set according to claim 8, wherein
- 2 the data of each item is data of a telephone set or scheduler.
- 1 19. (Previously Presented) The portable telephone set according to claim 3, wherein
- 2 image transferred from a different portable telephone set is received by the image
- 3 input part.
- 1 20. (Previously Presented)The portable telephone set according to claim 3, wherein
- 2 the data form of the image is JPEG.